

September 20, 2021



Document Processing Desk (DCI.PRD)
Office of Pesticide Programs (7508P)
U.S. Environmental Protection Agency
Room S4900, One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202-4501

Attention: Theodore Varns, Chemical Review Manager,
RMIB2, Pesticide R-Evaluation Division, OPP

Dana Wernsman
Bayer CropScience LP
800 N. Lindbergh Blvd.
St. Louis, MO 63167
Mobile: (919) 428-4638

Subject: Submission of Metribuzin Comparative Thyroid final study report, Data Call-In ID#
GDCI-101101-1825

Dear Mr. Varns:

Bayer CropScience LP is submitting two final reports to satisfy the DCI GDCI-101101-1825 study requirement for Metribuzin Case #0181. The first report, "*An Oral (Dietary) Comparative Thyroid Assay of Metribuzin in Sprague Dawley Rats*" is the final report and follows the previously submitted data range finder (MRID#51204401). The second report is in response to EPA's email request on September 1, 2021 to submit the Charles River Laboratory study report titled "*A Positive Control Oral (Dietary) Study for Validation of the Comparative Thyroid Assay in Sprague Dawley Rats; CRL Ashland Study No. 00099871*".

Enclosed with this submission is the following documents:

- 8570-1 Application Form
- Report: TXSE0014: Mesnard, J.L., "An Oral (Dietary) Comparative Thyroid Assay of Metribuzin in Sprague Dawley Rats" US EPA OPPTS 870.SUPP, Date 08-18-2021, MRID# 51670401, M-773239-01-1 pages 4118.
- Report: Mesnard, J.L., "A Positive Control Oral (Dietary) Study for Validation of the Comparative Thyroid Assay in Sprague Dawley Rats", US EPA OPPTS 870.SUPP, Date 08-31-2021, MRID# 51670402, M-775879-01-1 pages 2029

If you have any questions or need additional information, please contact me at (919) 428-4638 mobile or at dana.wernsman@bayer.com.

Sincerely,

A handwritten signature in cursive script that reads "Dana Wernsman".

Dana Wernsman
Registration Manager